

From: [Aram Varjabedian](#)
To: [tberardinelli@town.hull.ma.us](#); [Bill Boornazian](#); [david.burns \(david.burns@state.ma.us\)](#); [Frank Cavaleri](#); [Joyce, Ryan \(FWE\)](#); [John Struzziery](#); [jsullivan \(jsullivan@town.hull.ma.us\)](#); [kbornheim \(kbornheim@town.hull.ma.us\)](#); [Krahforst, Chris \(ckrahforst@town.hull.ma.us\)](#); [Lemnios, Philip \(plemnios@town.hull.ma.us\)](#); [Carol O'Connor](#); [Robert Scott](#); [Turin, David](#); [bkiely](#); [Stigliani, Joseph](#); [Peter Lyons](#); [Audrey Iodice](#)
Subject: RE: Sanitary System Overflow [SSO] Report - Hull, MA - MA0101231 - 1111 Nantasket Ave.
Date: Saturday, June 06, 2020 7:40:47 AM
Attachments: [image002.png](#)
[image006.png](#)
[SSO Notification report 060220 for HullWPCF MA0101231 submitted.pdf](#)

Good morning:

Please find the Sanitary System Overflow report for the incident that occurred earlier in the week on June 2nd at the Hull Wastewater treatment Facility. The report was prepared by the Project Engineer, Peter Lyons.

Should you have any questions or need additional information, please contact me.

Sincerely,

Aram

Aram Varjabedian - Plant Manager

Hull Wastewater Treatment Facility

1111 Nantasket Avenue

Hull, MA 02045

Phone 781.925.0906, Fax 781.925.3056, Cell 339.214.8334

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COMMITMENT & INTEGRITY DRIVE RESULTS

From: Aram Varjabedian

Sent: Tuesday, June 2, 2020 2:10 PM

To: [tberardinelli@town.hull.ma.us](#); [Bill Boornazian <wboornazian@woodardcurran.com>](#); [david.burns \(david.burns@state.ma.us\) <david.burns@state.ma.us>](#); [Frank Cavaleri <fcavaleri@woodardcurran.com>](#); [Joyce, Ryan \(FWE\) <ryan.joyce@state.ma.us>](#); [John Struzziery <jstruzziery@town.hull.ma.us>](#); [jsullivan \(jsullivan@town.hull.ma.us\) <jsullivan@town.hull.ma.us>](#); [kbornheim \(kbornheim@town.hull.ma.us\) <kbornheim@town.hull.ma.us>](#); [Krahforst, Chris \(ckrahforst@town.hull.ma.us\) <ckrahforst@town.hull.ma.us>](#); [Lemnios, Philip \(plemnios@town.hull.ma.us\) <plemnios@town.hull.ma.us>](#); [Carol O'Connor <coconnor@town.hull.ma.us>](#); [Robert Scott <rscott@woodardcurran.com>](#); [Turin, David \(Turin.David@epa.gov\) <Turin.David@epa.gov>](#); [bkiely <bkiely@town.hull.ma.us>](#); [Stigliani, Joseph <jstigliani@town.hull.ma.us>](#); [Peter Lyons <plyons@woodardcurran.com>](#); [Audrey Iodice <Alodice@woodardcurran.com>](#)

Subject: RE: Sanitary System Overflow [SSO] Notification Report - Hull, MA - MA0101231 - 1111 Nantasket Ave.

Good afternoon. I am forwarding to you information received from Peter Lyons, Project Engineer.

On behalf of the Town of Hull, Woodard & Curran is hereby notifying MassDEP Southeast Region and EPA Region 1 of a Sanitary Sewer Overflow [SSO] which occurred on 6/2/2020 at approximately 11:00AM. The SSO was due to a faulty wastewater bypass installed by the Town's Contractor who was working to repair defective sewer piping and manholes in the area. The wastewater bypass had a leak on a road ramp stationed on Nantasket Avenue (just outside the WWTF gates) and also a faulty joint in the wastewater bypass piping inside of the WWTF gates. The leak at the road ramp resulted in approximately 10 gallons of wastewater spillage and the leak inside the WWTF gates resulted in approximately 75 gallons of wastewater spillage.

The on-site staff responded quickly to lay down magnetic spill mats over the catch basin covers, to prevent flow into the basins. The spillage did not make its way to receiving waters. The driveway and roadway were washed down and cleaned, and the basins in these areas were vactored and cleaned out of caution. The Contractor and the W&C staff have responded to this event and a formal report will be submitted within 5 days of the occurrence.

In the meantime, should you have any questions please do not hesitate to contact me.

Sincerely,

Aram

Aram Varjabedian - Plant Manager

Hull Wastewater Treatment Facility

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Hull, MA 02045

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